AMENDMENTS TO THE CLAIMS

LISTING OF CLAIMS

The listing of claims will replace all prior versions, and listings, of claims in the application:

--1-30 (Cancelled).

--31. (Currently Amended) A playback apparatus for playing back contents by sequentially switching the contents in accordance with a <u>first and second</u> play <u>list lists</u> in which the contents are recorded, the playback apparatus comprising:

display means for producing a display such that displays showing contents in the <u>first and second</u> play <u>list lists</u> are arranged so that the contents are continuous in sequence in a playback sequence from a content that is currently played back at least from one of a display of an operation element for instructing a starting of playback and a display of an operation element for instructing a stopping of playback; and

switching means for switching <u>between</u> the arrangement arrangements of the displays of the first and second play lists showing the contents in response to the switching of the playback of the contents.

--32. (Previously Presented) The playback apparatus according to Claim 31, wherein a display showing content whose playback is terminated is placed at an end of the arrangement.

- --33. (Previously Presented) The playback apparatus according to Claim 31, wherein a display showing the content is a name of the content.
- --34. (Previously Presented) The playback apparatus according to Claim 31, wherein the content is audio data.
- --35. (Currently Amended) A playback apparatus for playing back contents by sequentially switching the contents in accordance with a play list in which the contents are recorded, the playback apparatus comprising:

display forming means for forming a display showing a piece of content that is currently played back and a piece of content that will be subsequently played back in a predetermined area of a display section;

display means for producing a display such that displays showing contents of the play list are arranged so that the play list contents become continuous in sequence in a playback sequence with respect to the display showing the content that is currently played back; and

switching means for switching the arrangement of the display showing the content that is currently played back and the display showing the contents of the play list.

--36. (Previously Presented) The playback apparatus according to Claim 35, wherein a display showing content whose playback is terminated is placed at an end of the arrangement.

- --37. (Previously Presented) The playback apparatus according to Claim 35, wherein a display showing the content is a name of the content.
- --38. (Currently Amended) A playback apparatus for playing back contents in sequence in accordance with a <u>first and second</u> play <u>list lists</u> in which the contents to be played back are recorded, the playback apparatus comprising:

play list display means for displaying a plurality of the first and second play lists;

playback means for <u>switching between displays of the first</u> and <u>second play lists and for playing back one piece of content</u> of a <u>the second play list when a playback of one piece of content of a the first play list <u>from among the plurality of play lists</u> is terminated; and</u>

current play display means for displaying at least the piece of content that is currently played back and the piece of content to be subsequently played back such that the contents are mutually distinguished from other content.

--39. (Currently Amended) The playback apparatus according to Claim 38, further comprising:

first display means for producing a display such that displays showing contents of the <u>first and second</u> play lists are arranged for each play list so that the contents are continuous in sequence in a playback sequence from content that is currently

played back at least one of from a display of an operation element for instructing the starting of playback and from a display of an operation element for instructing a stopping of playback; and

second display means for displaying at least the piece of content that is currently being played back and the content to be subsequently played back such that the contents are mutually distinguished from other content.

- --40. (Previously Presented) The playback apparatus according to Claim 39, wherein a display showing a piece of content whose playback is terminated is placed at an end of the corresponding arrangement.
- --41. (Currently Amended) The playback apparatus according to Claim 38, further comprising:

display forming means for forming a display showing the content that is currently played back in a predetermined area of a display section;

continuous display means for producing a display such that displays showing contents of the <u>first and second</u> play lists are arranged <u>for each play list</u> so that the contents become continuous in sequence in a playback sequence with respect to the display showing the content that is currently being played back; and

distinguishing display means for displaying at least the content that is currently being played back and the content to be

subsequently played back such that the contents can be mutually distinguished from the other content.

- --42. (Previously Presented) The playback apparatus according to Claim 41, wherein a display showing content whose playback is terminated is placed at an end of the arrangement.
- --43. (Previously Presented) The playback apparatus according to Claim 38, wherein the content is audio data and the playback results of the continuous contents are mixed and output.
- --44. (Currently Amended) A playback method for playing back contents by switching the contents in sequence in accordance with a <u>first and second</u> play <u>list lists</u> in which the contents are recorded, the playback method comprising the steps of:

producing a display such that displays showing the contents in the <u>first and second</u> play <u>list lists</u> are arranged so that the contents in the play list are in sequence in a playback sequence from the content that is currently being played back at least one of from a display of an operation element for instructing the starting of playback and from a display of an operation element for instructing the stopping of playback; and

switching <u>between</u> the <u>arrangement arrangements</u> of the displays <u>of the first and second play lists</u> showing the contents in response to the switching of the playback of the contents.

--45. (Previously Presented) The playback method according

to Claim 44, wherein the display showing the content whose playback has been terminated is placed at an end of the arrangement.

- --46. Previously Presented) The playback method according to Claim 44, wherein the display showing the content is a name of the content.
- --47. (Previously Presented) The playback method according to Claim 44, wherein the content is audio data.
- --48. (Currently Amended) A playback method for playing back contents by switching the contents in sequence in accordance with a <u>first and second</u> play <u>list lists</u> in which the contents are recorded, the playback method comprising the steps of:

forming a display showing content that is currently played back in a predetermined area of a display section;

producing a display such that displays showing contents of said list the first and second play lists are arranged so that the first and second play lists contents become continuous in sequence in a playback sequence with respect to the display showing the content that is currently played back; and

switching <u>between</u> the <u>arrangement arrangements</u> of the <u>display displays of the first and second play lists</u> showing the <u>content that is currently played back and the display showing the contents of said play list contents in response to the switching of the playback of the contents.</u>

- --49. (Previously Presented) The playback method according to Claim 48, wherein a display showing content whose playback is terminated is placed at an end of said arrangement.
- --50. (Previously Presented) The playback method according to Claim 48, wherein the display showing the content is a name of the content.
- --51. (Currently Amended) A playback method for playing back contents in sequence in accordance with a <u>first and second</u> play <u>list lists</u> in which the contents are recorded, the playback method comprising the steps of:

displaying a plurality of the first and second play lists;

switching between displays of the first and second play

lists and playing back one piece of content of a the second play

list when a playback of one piece of content of a the first play

list from among the plurality of play lists is terminated; and

displaying at least content that is currently played back and content to be played back such that the currently played contents and the subsequently played contents are mutually distinguished from other content.

--52. (Currently Amended) The playback method according to Claim 51, further comprising the steps of:

producing a display such that displays showing contents of said the first and second play lists are arranged for each play list so that the contents become continuous in sequence in a playback sequence from the content which is currently played back at least from one of a display of an operation element for instructing a starting of playback and a display of an operation element for instructing a stopping of playback; and

displaying at least the content that is currently played back and the content to be subsequently played back such that the currently played content and the subsequently played content are mutually distinguished from other content.

- --53. (Previously Presented) The playback method according to Claim 52, wherein a display showing content whose playback is terminated is placed at an end of the corresponding arrangement.
- --54. (Currently Amended) The playback method according to Claim 51, further comprising the steps of:

forming a display showing the content that is currently played back in a predetermined area of a display section;

producing a display such that displays showing contents of the <u>first and second</u> play <u>list lists</u> are arranged <u>for each play</u> <u>list</u> so that the cortents become continuous in sequence in a playback sequence with respect to the display showing the content that is currently played back; and

displaying at least the content that is currently played back and the content to be subsequently played back such that the currently played content and the subsequently played content are mutually distinguished from other content.

- --55. (Previously Presented) The playback method according to Claim 54, wherein a display showing content whose playback is terminated is placed at an end of the corresponding arrangement.
- --56. (Previously Presented) The playback method according to Claim 51, wherein the content is audio data and playback results of the continuous contents are mixed and output.
- --57. (Currently Amended) A recording medium on which a playback processing procedure for playing back contents by switching the contents in sequence in accordance with a <u>first and second</u> play <u>list lists</u> in which the contents are recorded, the playback procedure comprising the steps of:

producing a display such that displays showing contents of said the first and second play list lists are arranged so that the contents become are continuous in sequence in a playback sequence from content that is currently played back at least from one of a display of an operation element for instructing a starting of playback and a display of an operation element for instructing a stopping of playback; and

switching <u>between</u> the <u>arrangement arrangements</u> of the displays <u>of the first and second play lists</u> showing the contents in response to the switching of the <u>sequence playback</u> of the content.

--58. (Previously Presented) The recording medium according

to Claim 57, wherein the playback processing procedure places a display showing content whose playback is terminated at an end of the arrangement.

--59. (Currently Amended) A recording medium on which a playback processing procedure for playing back contents in sequence by switching the contents in accordance with a <u>first and second</u> play <u>list lists</u> in which the contents are recorded, the playback processing procedure comprising the steps of:

forming a display showing content that is currently played back in a predetermined area of a display section;

producing a display such that displays showing contents of the <u>first and second</u> play <u>list lists</u> are arranged so that the <u>first and second play lists</u> contents become continuous in sequence in a playback sequence with respect to the display showing the content that is currently played back; and

switching between the arrangement arrangements of the display displays of the first and second play lists showing the content that is currently played back and the display showing the contents of the play list in response to the switching of the playback of the contents.

--60. (Previously Presented) The recording medium according to Claim 59, wherein the playback processing procedure places a display showing content whose playback is terminated at an end of the arrangement.

--61. (Currently Amended) A recording medium on which a playback processing procedure is recorded for playing back contents in sequence in accordance with a <u>first and second</u> play list <u>lists</u> in which the contents are recorded, the playback processing procedure comprising the steps of:

displaying a plurality of the first and second play lists;

switching between displays of the first and second play

lists and playing back a piece of content of a the second play

list when a playback of a piece of content of a the first play

list from among said plurality of play lists is terminated; and

displaying at least content that is currently played back and content to be subsequently played back such that the currently played content and the subsequently played content are mutually distinguished from other content.

--62. (Currently Amended) The recording medium according to Claim 61, wherein the playback processing procedure comprising further comprises the steps step of:

producing a display such that displays showing the contents of said the first and second play lists are arranged for each play list so that the contents become in sequence in a sequence in which playback is performed starting from the content that is currently being played back at least from one of a display of an operation element for instructing a starting of playback and a display of an operation element for instructing a stopping of playback; and

displaying at least the content that is currently played

back and the content to be subsequently played back such that the currently played content and the subsequently played content are mutually distinguished from the other content.

- --63. (Previously Presented) The recording medium according to Claim 62, the playback processing procedure further comprising the step of placing content whose playback is terminated at an end of the corresponding arrangement.
- --64. (Currently Amended) The recording medium according to Claim 61, the processing procedure further comprising the steps of:

forming a display showing the content that is currently played back in a predetermined area of a display section; and

producing a display such that displays showing the contents of the <u>first and second</u> play <u>list lists</u> are arranged so that the contents become continuous in sequence in a playback sequence with respect to the display showing the content that is currently played back; and

displaying at least the content-that is currently played back and the content to be subsequently played back such that the currently played content and the subsequently played content are mutually distinguished from the other content.

--65. (Previously Presented) The recording medium according to Claim 64, the playback processing procedure further comprising the step of placing content whose playback is terminated at an

end of the corresponding arrangement.